Annual Car Dalacas	$\Delta \Delta $	CIA-RDP96-00792R000100150001-0
Approved For Release	/000/08/10 :	C.1A=RDP96=UU/9/RUUU1UU15UUU1=U
Appiovou i di itologoo		

No. Scission No. Vale  SI  28 Feb 19 1 Mar 19 10.5  II Mar 19 28 Mar 19 39 40.5  II Mar 19 39 50  II Mar 19 39 40  II Mar 19 39 40  II Mar 19 39 50  II Mar 19 50  I		Approved	For Release 20	000/08/10 : CIA	A-RDP96-007	92R00010		1-0	
SI 18 Fe 6 19 10.5 #1 #14 T2 and 7	AV Sessio	No.	Date		Viewer	No.	FILE	Tgt#	Tape #
SITE 28 Mar 17  SITE 28 Mar 17  SITE 28 Mar 17  SITE 29 Mar 19  SITE 30 Mar 19  SITE 3 Mar 19  SITE 3 Mar 19  SITE 3 Mar 19  SITE 3 Mar 19  SITE 12 Mar 29  SITE 12 Mar 20  SI			28 Feb 7	9	11	ł	# 8	#33	TI
ST 30 Max 79 14 8 475  ST 30 Max 19 47.5 8 1/6 76  ST 30 Max 19 3/ 577  STT 2 M/M 79 39.5 2 to 5 78  STM 2 M/M 79 39.5 2 to 5 78  STM 2 M/M 79 39.5 2 to 5 78  STM 3 M/M 79 39.5 2 to 5 78  STM 2 M/M 79 39.5 2 to 5 78  STM 3 M/M 79 24.5 2/ 1/2  STM 3 M/M 79 1/9  STM 13 M/M 79 1/9  STM 13 M/M 79 1/9  STM 16 M/M 79 1/9  STM 10 M/M 79 1/9  STM 20 M/M 79 1/9  STM 10 M/M 79  STM 1	· ~ 5:	7	1 Mar	79	10.5	-	<b>4</b> 1	# 14	T2 and T3
ST. 30 Mar 74 14 8 #4 TS  ST. 30 Mar 19 47.5 8 1/6 T6  ST. 30 Mar 19 3/  STIL 30 Mar 19 3/  STIL 2 Mar 19 1/1 88 Mark 79  STIL 3 Mar 19 1/1 88 Mark 79  STIL 3 Mar 19 1/4 88 1/5 T12  STIL 12 Mar 19 1/4 88 1/5 T12  STIL 12 Mar 19 1/4 88 1/5 T12  STIL 13 Mar 19 1/5 88 100 1/7 1/7 1/8  STIL 10 Mar 19 1/7 1/7 88 100 1/7 1/7 1/8  STIL 20 Mar 19 10 42 37 T18  STIL 20 Mar 19 10 42 37 T18  STIL 20 Mar 19 10 42 37 T18  STIL 30 Mar 19 1/5 5 5 35 T22  STIL 30 Mar 19 1/5 5 48 100 1/7 1/7 1/8  STIL 10 Mar 19 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7 1/7			28 Mar	79	39	:	#10	#23	T4
ST. 30 Max 19  STI 30 Max 19  STI 30 Max 19  STI 2 Max 79  STI 2 Max 79  STI 34 Max 79  STI 34 Max 79  STI 34 Max 79  STI 34 Max 79  STI 9 Max 79  STI 12 Max 79  STI 12 Max 79  STI 13 Max 79  I 44.  STI 13 Max 79  I 44.  STI 14 Max 79  STI 16 Max 19  STI 18 Max		- E			14	į	*8	#4	TS
S TIT 2 Hom 79 39.5 "2 #45 78 8 House 79 36 3 # 9 710 S X S X S Apr 79 24.5 # 1 Romate 79 24.5 # 1 Romate 79 24.5 # 1 Romate 71		and the second s		1	47.5	:	#8	#1/6	T6
STIT 2 Hom 19  STIT 2 Hom 19  STR 3 Hom 19  STR 3 Hom 19  STR 3 Hom 19  STR 3 Hom 19  STR 9 FOR 19  14 8 15 T12  STR 13 Hom 19  STR 13 Hom 19  I Hom 19  STR 13 Hom 19  I Hom 19					3/		21	#48	アフ
S TOTAL S APR 79  S TX 3 APR 79  S TX 3 APR 79  24.5  S X 5 APR 79  24.5  S XI 7 APR 19  14 #8 #15 T12  S XII 12 APR 79  14 #8 #15 T12  S XIII 13 APR 79  1 #6 #2 T14  S XIII 13 APR 79  1 #6 #2 T14  S XIII 13 APR 79  1 #8 #15 T12  S XIII 13 APR 79  1 #6 #2 T14  S XIII 13 APR 79  1 #8 #15 T12  6 #2 T14  S XIII 13 APR 79  1 #8 Pende T16  S XIII 20 APR 79  10 \$2 \$37 T18  S XIII 20 APR 79  10 \$2 \$37 T18  S XIII 21 APR 79  10 \$2 \$37 T18  S XIII 21 APR 79  10 \$2 \$37 T18  S XIII 21 APR 79  10 \$2 \$37 T18  S XIII 20 APR 79  10 \$2 \$37 T18  S XIII 10 APR 79  10 \$2 \$35 T-22  S XIII 10 APR 79  10 \$2 \$35 T-22  S XIII 10 APR 79  10 \$2 \$35 T-22  10 \$3		*		79	39.5		2	£45	T8.
STK 3 Apr 79  SX 5 Apr 79  24.5  SXI 9 Apr 19  SXI 9 Apr 19  SXI 12 Apr 29  YH. #5 77 713  SXII 13 Apr 29  I #6 2 714  SXII 13 Apr 29  I #6 2 714  SXII 16 Apr 29  I #7 50 715  SXII 17 Apr 29  I #8 Apr 17  SXII 18 Apr 29  I #8 Apr 18  SXII 18 Apr 29  I #8 Apr 18  SXII 20 Apr 29  I 10  SXII 20 Apr 29  I 10  SXII 20 Apr 29  I 10  SXII 20 Apr 19  SXII 30 Apr 19  SXII 30 Apr 19  SXII 1 May 19  SXII 21 Apr 29  SXII 1 I May 29  SXII 21 Apr 29  SXII 30 Apr 29  SXII 1 Apr 20  SXII 2 A			-3 00	> 5	11		#8	Remote	79
SX	_		3 ANR	7 7	36	•	<b>=</b> 3	#9	T10
SXI 12 Here 29  SXII 12 Here 29  YH. #5 77 T13  SXIII 13 Here 29  I #6 #2 TH  SXIV 16 Here 29  I #6 #2 TH  SXIV 16 Here 29  I #8 Pende T16  SXV 17 Here 29  I #8 Pende T16  SXVII 20 Here 29  I 10 #2 37 T18  SXVIII 21 Here 29  I 10 #2 37 T18  SXVIII 21 Here 29  I 20 #2 4				79	-		#/		
S XII			,		14	1	#8	#15	T12
S XIII 13 Hph 77 10.5  S XIV 16 Hph 79 10.5  S XV 17 App 79 14 #8 Rende T/6  S XVI 17 App 79 10 #2 37 T/8  S XVIII 20 Hph 79 10 #2 37 T/8  S XVIII 21 App 79 20 #9 20 cal T 21  S XVIII 25 Hph 79 11 #8 20 al T-23  S XVIII 30 Hpx 79 24.5  S XVIII 1 May 79 28.5  S XVIII 1 May 79 19.5  S XVIII 7 1101 19 24 5			12 Apr >	9	44.	a. quello minale	#5	±17	T13
SXIV 16 April 19 19 19 19 19 19 19 19 19 19 19 19 10 11 11 11 11 11 11 11 11 11 11 11 11			13 Han >	7		n procedu Poper	<b>#</b> 6		and the second second
SXVI 19 Apr 19 19 19 28 Pende T/6  SXVI 18 Apr 19 10 #2 37 T18  SXVIII 20 Apr 19 10 #2 37 T18  SXVIII 21 Apr 19 31 #1 Amount 719-26  SXIX 26 Apr 19 20 #9 Local T-21  SXXI 27 Apr 19 15.5  SXXI 27 Apr 19 24.5  SXXIII 1 May 19 24.5  SXXIII 1 May 19 28.5  SXVIII 21 Apr 79 28.5  SXVIII 1 May 19 28.5  SXVIII 1 May 19 29.5  SXVIII 1 May 19 29.5  SXVIII 1 May 19 19.5  SXXIII 1 May 19 19.5			16 Apr >	9	10.5	TA CONTRACTOR	. •	#30	T15
SXVIII 20 HpR 19  SXVIII 21 MpR 19  31  SXIX 25 April 19  20 49 Local T-21  SXX 26 4/12 19  5 XXII 30 April 19  5 XXIII 1 May 19  5 XXIII 1 May 19  5 XXII 2 May 19  5 XXIII 1 May 19  6 Renote T-34  5 XXXII 1 May 19  7 43 Local T-27  8 XXIII 1 May 19  19.5  5 XXIII 1 May 19  19.5  5 XXIII 1 May 19  19.5  5 XXIII 1 May 19  19.5  6 Renote T-34  7 46  8 Renote T-34				)	14	A was interested.	<sup>#</sup> 8	Remote	T16
SXVIII 20 HpR 19  SXVIII 21 NpR 19  31  SXIX 25 Nprc 19  20  19  Local T-21  SXX 26 4/12 19  15.5  SXX 27 1/20 19  11  SXXIII 30 Aprc 19  47.5  SXXIII 1 May 19  23.5  SXXIII 1 May 19  23.5  SXXIII 1 May 19  24.5  SXXIII 1 May 19  23.5  SXXIII 1 May 19  24.5  5 XXIII 1 May 19  24.5  5 XXIII 1 May 19  24.5  5 XXIII 1 May 19  26 Resorte T-34  SXXIII 11 May 19  27.5  46 Resorte T-35	SXVI	Na.	18 HAR 19	Pip dealler, res	47.5		_	Local	<b>ブ</b> ノフ
SXIII 21 App 79  SXIX 25 Apr 19  20  49  Local T-21  5XX  26 4/11 19  15.5  5XXII 30 Apx 19  Local T-23  SXXIII 30 Apx 19  24.5  SXIII 1 May 19  47.5  SXIII 27 T-24  SXIII 1 May 19  28.5  SXIII 1 May 19  29.5  SXIII 1 May 19  29.5  SXIII 1 May 19  19.5  SXIII 1 May 19  19.5  SXXIII 1 May 19  19.5  E Renote T-34  E Renote T-35	SXV	all a property of	• .		10		生え	37	T18
SXX 26 4, 11: 19  5XX 27 1/10 19  11  5XX 27 1/10 19  11  5XX 30 1/10 19  11  5XX 30 1/10 19  11  5XX 30 1/10 19  11  5XX 11  1 May 19  24.5  47.5  48  2010 17-25  48  2010 17-25  5XX 21  1 May 19  28.5  29  30  41  50  50  60  70  70  70  70  70  70  70  70  7			21 Apr >9	· commented	31	₹ 7 1	# production of the second	Burete	719-20
5 XXI 27 Apr. 79  S XXII 30 Apx 19  S XXIII 1 May 19  19.5  S XXIII 1 May 19  19.5  S XXIII 1 May 19  19.5  6 Renote T-35	SXI	<u>X</u>	25 April 19		20	1	7-9		
SXXIII 30 Apx 19  5 XXIII 1 May 19  47.5  49.5  47.5  48  60.01 7-25  28.5  21hay 79  28.5  24.5  47.7  5 XXV  41hay 18  5 XXV  5 XXV  6 XXV  7 XXV  7 XXV  7 XXV  7 XXV  8 XXV  1 XXV	SXX	gyra '	264,10 79		15.5	i independ	5	la compa	
5 XXIII  1 May 19 28.5  5 XXV  2 May 79 28.5  47 7-25  5 XXV  4 May 19 44  5 Accol 7-27  5 XXVI  7 May 19 19,5  5 XXVIII  5 May 19 7  6 Accol 7-27  7 19,5  8 XXVIII  1 May 19 19,5  8 Accol 7-27  28 7-29  19,5  8 XXVIII  10 May 19 19 19 19 19 19 19 19 19 19 19 19 19 1	SXX	A Townson	27 April 79	e service de la companya de la compa	11	e e e e e e e e e e e e e e e e e e e	<del>*</del> 8	-	1-23
SXXV 21 11 May 79 28.5  SXXV 11 1 May 79 28.5  SXXVII 2 May 79 24 27 27 728  SXXVIII 9 May 79 14 #8 Lecal 7-31  SXXXIII 11 May 79 19.5  SXXXIII 11 May 79 27.5  Example 19.5  Example 17-32 and 3	SXX	7					-/	27	7 34
S XXV 4 11/2 18 14 5. 10cm 7-27  S XXVI 311/2 39  S XXVIII 31101 39  S XX VIII 9 1101 39  S XX VIII 10 1/2 39  S XX XX 10 10 1/2 39  S XXXI 11 11 1/2 39  S XXXI 11 11 1/2 39  S XXXI 11 11 1/2 39  27.5  #6 Renote T-35				Transport			#8	Loin/	Control of the contro
SXVII 71101 79 24 # 7 47 7 28  SXXVIII 91101 79 19.5 # 3 44 1-29  SXXVIII 10 May 79 14 # 8 Lecal 7.31  SXXXI 11 May 79 36 # 3 7altal 7-32 and 3  SXXXI 11 May 79 19.5 # 6 Renote 7-34  SXXXI 11 May 79 27.5 # 6 Renote 7-35	SXX	E.U.	7 May 79		28.5		22	<b>*</b>	
SXXVIII 1 1100 79 19,5  SXXVIII 9 1100, 19  SXXIIX 10 thay 79  SXXXI 11 May 79  SXXXI 11 May 79  SXXXI 11 May 79  SXXXI 11 May 79  27.5  \$\frac{28}{49} \tau - 29}  \$\frac{28}{49} \tau	SXX	1	4 May 77	1 C C C C C C C C C C C C C C C C C C C			5		
S XX V III 9 11a, 17  S XX IX 10 May 79  S XXXI 11 May 79  27.5  # 6 Renote T-35	SXV	1	7 May 79	Part of the second seco			<u>=</u> 2	• •	
5 XXIX 10 May 79 14 #8 Lecal 7.31 5 XXXI 11 May 79 36 #3 Talka 7-32 and 3 5 XXXI 11 May 79 19.5 #6 Renote 7-34 5 XXXI 11 May 79 27.5 #6 Renote 7-35	SXXV	$\theta = \epsilon$				·			
5 XXXI 11 May 79 36 #3 Talka T-32 and 3 5 XXXI 11 May 79 19.5 #6 Renote T-34 5 XXXI 11 May 79 27.5 #6 Renote T-35			/				- 3 · · ·		
S XXXI 11 May 79 19.5 #6 Renote T-34 S XXXII 11 May 79 27.5 #6 Renote T-35			- /	\$ .				-	
5 XXXII 11 May 79 27.5			, , , , , , , , , , , , , , , , , , ,				# 5		
			,	,			. () # ,		
V 6			2			,	- 6 # 2		
S XXX III 18 May 19 8.5 #3 Local 7-36		£	· · · · · · · · · · · · · · · · · · ·	•	8.5				
SXXIV. 23 May 19 1 46 34(ata) 7-57					7		#6		
SXXX 24/My )4		1	, ,	:			~ 5 A		
5 XXXVI 25 May 79 10 #2 Local T-39	No. 1		· /	· · · · · · · · · · · · · · · · · · ·		5			
			/	1			-d		
5 XXXApproved Por Release 2000/08/10 : CIA-RDP96-00792R00010015000120			. /					٠ ۴	
S. XXXIX 31 120, 79 44 15 1 Cocal T-42	5 XX)	<u>CIX</u>			•	<u> </u>	> / *8	16	1-42 

Approved	For Release 2000/08/10 : C	IA-RDP96-00792R000	1001500	01-0	
		Viewer No.	File	757	Tape
RV Session 16.	Date		#6	Local	
XLI	1 Jane 79	27.5	# 6		T-450
XLII	4 Jane 79	19.5	H 8	10 O/F)	
XLIII	45une 79	11 2.1	#/	100	T-47
XLIV	4 Jane 79	3/	#5	100	7-48
XLV	45 une 79	44	#3	100	1
XLVI	45 ane 79	36	#3	Local	7 7 7
	5 June 79	7 29	7/5	,	T-51
XLVIII	8 June 79		*8	*	T-52
XLIX	12 JUNE 79	47,5	* 3	1	T-53
	12 JUNE 79	85	# <sub>7</sub>	•	7-54
121	13 June 79	24	<b>*</b> 6	3	•
	14 JUNE 79		# 8	i	T-55
III	145une 79	47,5			T-56
LIV	15 Jun 79	36	±3	1	7-57
	16 JUN 79	10,5			T-58
LV	19 Jun 79	1/	- 8 +1	1	7-5.9
LVIT	19 Jun ? 1	15.5	# 5	1	7-60
TYIIL	20 JUN 79	19.5	<b>*</b> 6	1	T-61
L.IX	20 Jun 79	7,	<u>د</u> * *	1 '	TLUM
A Comment of the Comm	21 Jun 79	14	* <b>8</b>		T-63
	22 Jun 79	8.5	<u>"</u> ک	Locan	
LXII	23 Jun 79	3/	/	Luca	7-64
LXII	26 Jun 79	47.5	# 8	Kurat	7-65
LXIK	26 Jun 79	/	#6		7-66
ZXY	26 Jun 79	49		*	T-67
	27 June 79	10.5	=1	3/	7-68
LXVII	28 JUNE 79	29	*5		T-69
LXVIII	28 JUINE 79	33	*9	25	•
LX IX	28 JUNE 79	29	<b>*5</b>	i	5-8 T-71
LXX	28 Jan 75	11	# 8	3	
LXXI	29 JUNE 79	27,5	* 6	-	L T-73
LXXII	30 JUNE 79	31	1	7 .	R T-74
LXXIII	3 JULY 79	7	#3		T-75
- LXXIV	3 July 19	47.5	= 8		1 7-76
LXXV	3 JULY 79	36	#3	GC :	2-8 T-77
	5041 79	" -	#/	GG	28 T- 18
-XXVI	6 5.129	24.5			T-79
LXXVApproved	For Release 2000/08/10 : C	A-REP96-00792R000	100 500	01-0 <sup>20</sup>	# T-80
LXXIX	6 JULY 79	1	1 x 6	GC 1	8-8T-81

		/		
Approved	For Release 2000/08/10 : C	IA-RDP96-00792R00010	0150001-0	
RV Session No.	Date	Viewer	File TST	Tapo
- LXXX	10 Jul 79	31	FILE TST #1 #13A	Tape T-82
LXXXI	10 Jul 79	8.5	せて カイ	T-83
TXXX II	10 Jul 19	14	#8 32 Nation)	T-84
LXXXIII	10. 561 79	7	#3 GC14-8	
LXXXIV	11 Jul 79	24.5	11/2 1 4 1	T-86
LXXXV	11 JUL 79	10.5	#1 41A	T-87
LXXXVI	12 JUL 79	15.5	#5 34A	T-88
TXXXVII	12 JUL 79	44	* 5 GC 25-8	
LXXXXIII	12 JUL 79	1	*8 GC 2-5	
LXXXIX	13 Jul 79	31	#/ 10A	
XC	13 JUL79	27.5	# 6 GC13-8	
XCI	16 JUL 79	24	*7 GC16-8	
XCIL	17 JUL79	47.5	*8 GC1-W	
XCIII	1710179	8,5	*3 GC 3-8	T-95
XCIA-	19JUL 79	29	*5 294	T-96
XCV	19JUL 79	15.5		T-97
XCVI	20JUL79	1	*6 ec 17-8	T-98
V_XCVII	20 JUL 79	19.5	*6 GC 23-N	
XC VIII	20 JUL 79	36	*3 GC 15-W	
XCIX	20JUL79	27.5	*6 GC /6-W	
C	23 JUL79	25.5	law == 1	T-102
<b>&lt;1</b>	24 JUL79		J- GL 7-W	_
c2	245u179	7	#3 6c22-8	
<b>c</b> 3	25JUL79	10,5	* 1 19A	
C4	25JUL 79	27.5	*6 GC 25-8	
C5	25 JUL79	31	u GC 25'0	
C6	26 Jul 79	44	* 5 35A 7	
C7	26 JUL 79	29	#5 GC 4-8	
< 8 < 7	26 Jul 79	24	21	
C10	27 Jul 79	/	#6 GC 22W1	
CII	27 JUL 79	8.5	73 20 2001 7	
C12	27 JUL 79	19.5	*6 GC 29W	
C13	31 Jul 79	141	#8 SC 20W	
JC14	31 Jul79	36	#3 GC 32WT	
C15	1 Aug 79	24.5		-117
C 16	1 Aug 79	31	#1 GC30-WT	-118

Approved For Release 2000/08/10: CIA-RDF96-00792R00010615000160c 25-47 GC24-W T-120 C18 2 Aus 79

# Approved For Release 2000/08/10: CIA-RDP96-00792R000100150001-0 RV Sessian No. Date Viewer No. File Tatit C19 2 Aug 79 14 8 6c3-40 C20 3 AUG 79 27.5 6 GC 18-W C21 3 AUG 79 1 6 GC 20-40 C22 7 Aug 79 1/8 6C13-60 C23 7 Aug 79 7 7 3 21A

	, 000	i	
C19	2 Aug 79		
C20	3 AUG 79		
C21	3 AUG 79		
C22	7 Aug 79		
c23	7 A 15 79		
C24	10 AUG 79		
_25	14 Aug 79		
C 26	14 Aug 79		
c 27	15 Aus 79		
C 78	15 Aug 79	·	
C29	15 Aug 79		
C30	16 Aug 79		
c 31	21 AUG 79	"	
C 32	22AUG 79		
C 33	22 AUG79		
C 34	23 Aug 79		
C 35	28 AUG79		
C36	28AUG79		
C 37	29 AUG-79		
C 38	30 AUG 79		
C 39	30 AUG-79		1
C40	30 AUG 79		
C41	31 AUG 79		
C42	}		
1 C43	4 Sep 79		
v c44	4 Sap ? 7		
4 C45	6 Sep 79		
C46	6 Sep 79		
V 547 W/53	75ep 79		
	7 Sap 77		-
€ 648 € 649	10 Sep 79		
	115ep29		 
V C50	12 Sop 79		

13 Sep

13 Sept

14 Sep 79

Zo SEPT9

V C5 Approved For Release 2000/08/10 : CIA-RDF 36-00792R00010015000 1-0-W

29

14 Sep 79

1 C51 W/51

C 52

VC53

VC34

VC55

C57

	£	i	i '
Viewer No.	Fle	たった世	Tape #
14	8		7-121
	1 .	1	""1
27.5	6	3	T-122
	6	į	T-123
	8	1	T-124
<b>7</b>	3	ž .	T-125
19,5	6		T-126
3/	1	÷	T-127
7	3	4	T-128
3/	1	HL(F)	T-129
33	9	28 A	T-130
33	9	HL	7-131
24	7	HL	7-132
8.5	3	ė	T-133
20	9	à	T-134
44.5	9	\$	T-135
49	7	2	T-136
•	3.	ő .	T-137
36 17 C		i	,
47.5	8		T-138
33	9	GC 10-W	T-139
29	5	HL.	T-140
44	5	į į	T-141
20	9	i	T-142
300	NA	L-301	T-143
3/		A6-E	T-144
7	3	ACCUSED AND LABOR OF 1, 2000	T-145
10.5		SA05	T-146 A
10.5		SA0-5	I-146/84
10.5	/	SA0-5	7-146 Et
		• 1	T-147A
11	_		T-148
8.5			I-149
14			T-150
29			T-15/
29			T-152
	3	<u> </u>	
			T-197
/			7-1470
<b>/</b> .	6	M2-1	7-147 E-

HUMBY T-151BAZ

. 1	Approve	d For Release 2000/08/1	0 : CIA-RDP96-007	92R0004001	150001-0	
	JESSION *	DATE	VIEWER Nº	FILEX	TGT *	TAPE
	C 58	20 SEP 79	15.5	5 5	TIVE	T-154
į.	C 59	25 Sep 29	14	8		T-155
	C 60	4 oct 79	29	5		T-151 D+E
	(61)	40c+79	29	563		1-156 AM
	C62	50c7 79		3		T-157
	C 63	50ct 79	14	8		<b>-158</b>
	· C64	90et 79	11	8		-159
	-(65	100cT 79	10.5	/		147 G+H
	VC66	10 Oct 79	10.5			-147 I+I
	vC67	1100 79	.3.2	//		160
	C 68	11 Oct 79	44	5		F-151 F
•	·C69	11 Oct 79	14	8_		T= 161
	· C70	11 Oct 79	44	5		T-156C
	VC7 (A+C	17 OCT 79	31			T-162 A+B
	VC72	18 Oct 79	46			T-163 T-147 K+L
	1073	18 00779		6		7-17/11-1
	C74	18 Oct 79		6		T- 1470+P+Q+
· ·	(1075)	240,579	10.5			7-164
-	1076	250cT79	32	11		T-165
	√C77	26 OCT 79	19.5	• 6		7-166
	(c78)	1 Nov. 79	32	. 6		-147 S+T
	1 679	1 Nov 79	31	. 1		T-167A
	C80	1 Nov 79	19.5	. 6		T-168
	281	1 Nov 79	10,5	. 9		1-170
	(82	1 NOV 79	27.5	6		T-169
	C83	/Nov 79	36	† 3		T-170 \$
	C85	2100 79 2100 0 9	14	+ 8		T-17/
	286	2 Nov 79	24,5	+ 1		T-172
	(8)	2MV79		+ 6		7-173
	C88	2 NOV 79	47.5	† 8		T-174
	C 39	2 Nov >9	10.5	1 . 1		T-175/4-4
	C 90	3 NOV 79	14	3		T-176
	C91	3 Nov 19	10.5			T-178
	C92	6 NOV 29	11	1 8		T-179
_	C93	6 Nov 79	14	* 8		T-180 AS B
	C94	7 NOV 79	O. CIA PAROS 007	6 01B00040		T-181
	Approve	d For Release 2000/08/1	0 : CIA-RBP96-007	<b>∌∠KUŲŲ1U</b> + 1		T-182
	096	9NOV 79	31			T-183

	. фр. 333					SG1A	
RUSe	ssow No.	Date		Viewer No.	File	T5 +	Tape #
	C97	14 Nov 79		3/	+ /		T-184 A-B
	C98	15 NOV 79		32	1/		T-185A
	C99	15 NOV 79		44	15		T-186
	CC	16 NOU 77		37	* /	1	T-187
	CC1	19 Nov 79		36	† 3		T-138
	CC2	19 NOV 79		36	+ 3		T-189
V.	CC3	21 Nov 79		10.5	/		T-190A
<b>x</b>	cc4 F	23 Nov 79	~	27.5	6	IRAN	T-191
×	CC5 NV	23 Nov 79		))	8	IRAN	T-192
Ç	CC6,	23 Nov 79	j	32	11	21-8	T-193
×	(C) G	27 Nov 79		. 36	3	IRAN	7-194
×	668 F	27 Nov 79	V	32	1/	IRAN	7-195
×	CCJ LY	27 Nov 79		11	8	IN/AN	7-196
	CC10	29 Nov 79		8	//	GC 9-8	7-197
×	CC// G	29 Nov 79		31	/	Ikan	T-198
×	CC12 LY	30 Nov 79		27.5	6	IRAN	J- 199
*	CC13 G	30 No1 77		14	. 8	IRAN	7-200
× 😈	CC14 F	1 Dec 79		39.5	5	IRAN	T-201
×	EC15 LV	10ec79		419		IRAN	7-202
<b>*</b>	ZEZE F	100079		24.5	/	TRAN	T-203
×	cci7 f	10ec 77		245		IRAN	T-284
×	CC18 G	2 Dec 79		/	6		T-20524
K	CC19 6	2 Dec 79		10.5	/	IRAN	T- 206 AG
×	cczo W	4000 79		31	/	IRAN	T-2014+15
<b>×</b>	CC21 F CC22 UNK-F	5 Pec 79		<i>/</i> 8	1 <b>3</b>	IRAN	T-209
*	C(23 VG	(		31		IRAN	T-210 A, E+C
<b>×</b>	CC24 6	) Dec 79	-	27.5	6	Iran	T-211
×	CC 25 G	8 Dec 79	/	19.5		IRAN	T-212A & B
<b>火</b> ≮	CC26 6			10.5	9	Iran	T-213A+6
L	(127 6	9000 19	1	36	3	Tran	T-214
× ×	CC 28 LV	11 Dec 79		24.5	,	Iran	T-215#
		110ec79		24.5	1	Iran	7-215 C
AT TAP	E(C30 F	13 Dec 79		32	//	Iraw	T-216
	cc316		<b>√</b>	49	7	Iran	T-217/
<	CC32 vinc	14 Dec 79		1	6	IraN	F 218
•	CC 33 UNK	14 Dec 79	/		6	IRAN	T-219
_	_ ∠ Appröve	d ForÆelease 2000/	U <b>SI#</b> 0:	: CIA-RDP96-007	92R0001001	<b>₽5₩</b> 01-0	1 7 220

14

CC 35 UNK.F 18 DEC 79

CC 35 UNK.F 18 DEC 79 14 8 TRAN 7-221

RV SESSION NO DATE VIEWER NO FILE TO	XJ T-222
	XJ T-222
Y 00 07 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N T-223 A+F
× CC 37 20 DEC 79 / 46 11 IRA	
MISSING X CC 38 21 DEC 79 1 6 TRA	IN T-224
× CC 39 21 DEC 79 1 6 IRA	N T-225
× CC40 23 DEC79 / 14 8 IR	• "
$\times$ CC91 2300-79 $\sim$ 31	
× (c42 26 Dec 79 1/ 36 3 Inc	
X CC 43 26 Dec 79 / 19.5 6 IRA	
XCC44 26 Lec 79 N 10.5 1 Ira	N 1-2301
X CC 45 27 DEC 79 8 11 IRA	/ 1
	7-337 A
X?CC47" 29 Dev 79 24.5 1 FR	T-133
XNCC48 W 29 Dec 79 V 14 8 IR X CC49 W 3 JAN 80 V 32 11 IRA	m F 234
	W T-235A
	J T-236A 5 N T-237A 9
m childy	V 7-238 A
	V T-259
	7-24
	7-24/A
1000	T-24
	T-243
	J 7-244AB
× CC59 10 Jan 80 1 8 11 Ira	w 7-245 A
x 6660 10 Jan 80 V 11 8 Iran	
X CCG1 11 Jan 80 1 1 6 Iran	r-247
X.CC62 11 Jan 80 / 1	3
05 - ((68 15 Jan 80) 31 / 1800	
× CC 64 16 Jan 80 V 7 3 Iran × CC 65 16 Jan 80 V 7 3 Iran	7-2504
	9
04 - CC68 22 JAN 80 19.5 6 800	
	1 7
CK = 267   22   3an 80   19.5   6   8002   19.5   1   1   1   1   1   1   1   1   1	
$\frac{1}{1000} = \frac{1}{1000} = 1$	
× CC72 24 JAN 80 / 46 11 IRAN	T-208
Approved For Release 2000/08/10 : CIA-RDP96-00792R00010015000160	T-259
UK C(74 29 Jan 80 7 3 8003	

	A	•			
SCSSION #	Date	, Viewer No	File	TST	Tape #
4 CC75	29 Jaw 80	7	3	8002	261 =
X CC76 EU.	29 JAN 80 V	24	7	IRAN	262
X CC 77-8001	30 JAN80 1	27.5	6	IRAN	263 A+B
& XCC78 -61	31 JAN80 V,	32	11	IRAN	264
X 2079-W	31 JAN80 V	24.5	1	IRAN	26.5
ex cc 80	1 Feb 80	24.5	/	8002	266
OCC 81	450680	//	8	8002	267
× CC 82 *f	5 FEB 80 V	1	6	IRAN	268
× CC 83 1	5 feb80 ✓	31	1	IRAN	269 A+B
all (C 84	6Feb 80		6	8001	270
X CC 85 NV	1 FEB 801	8	H	IRAN	Ī
the code	7 FEB 80		6	FLORIDA	1
of C(87	7 Fe 5 80	7	3	8003	23
X CC 88 14K	8FEB80/	10,5	1	IRAN	Ž.
X CC 89	ITFEB 80/	36	3	IRAN	275 A+B
04 6690	12FEB80	//	8	8002	: #
0140091	12 FE & 80	//	\_\8	1008	277
X CC92 F	12 FEB. 80 V	4 🤊	7	IRAN	278
0KCC93	13 Feb 80	7	3	8007	279
of cc94	14 Feb 80	32	¥ //	8004	280
rof. 695	14 Feb 80	7	3	8006	281
OK CC 96	15 Feb 80		6	8004 TPAH	285
X CC 97	15 FEB 80 V	19,5	6	TRAN	283
ok cc 18	19 Feb 80	/	6	8004	k .
OK CC 9 9	19 Feb 80	0 =	8	8002	1
× ccc	20 FEB80 V	8.5	3	IRAN	286
X COCCI	21 Feb 80	32	11	8006	g ·
× CCC 2F	22 FEB 80 V	19,5	8	1 .	288 A+B
olccc3	26 Feb 80	//	3	18006	289 290 A+B
× ccc 4	26 FEB 80 ✓	36	6	8004	1
0141005	27 Feb 80	21	1.	1RAN	291 HHC 292A+B
X CCCGF	27 FEBSO 1	31 46	1)	i.	292A+6
X CCC7+	28 FEB 80 1	- \$ · · · · · · · · · · · · · · · · · ·		8004	\$ m
>4CC8 -04CCC9	28Feb 80 4 Mar 80	3/	8	8006	295
or cccio	4 Mar 80	11	) /	8008	296
0/1666 11	5 MAR 80	19.5	1 6	8004	297
X CCC Approved	d For Release 2000/08/10	: CIA-REPP96-00792R0	0019015		298 A+B
oucc 13	6 Mar 80	· · ·	3	8003	299

				•	
Session	Date	Viewer IVo.	File #	TST	Tape #
obccc 14	6 Mar 80	1	6	8004	300
or ccc15	7 Mar 80	17	3.	8003	30/
of ccc 16	7 Mar 80	1	6	8007	302
OL CCC 17 Man 2000	7 MAR 80	10.5	1	8007	303
of CCC18	8 MAR 90	10,5	1	8007	304
× CCC 19 /	11 MAR 80	27.5	6	IRAN	305
× CCC 20 /	11 MAR 80	36	3_	IRAN	306AHB
× ccc 21 /	12 MAR 90	31	1	IRAN	307
R ccc22.	13 Mar 80	46	111	8008	308
of ccc23 cm	14 mar 80	11	8	8006	309
of ccc 24	14 MAR 90	11	8	8002	3/0
NC CCC 25	18 Mar 80	1.	16	8003	3//
A 26 WY	18 Mar 80	31	1-:	8004	3/2
× ccc 27 VG	18 MAR 80	24	7	IRAN	313
of ccc 28	19 Mar 80	/ / /	6	.8004	314.
A ccc 29	19 Mar 80	46	1 //	8008	315
× cce 30/ G	19MAR80	36	3	IRAN	316
Where's I CNY	20 Mar 80	14.	8	8003	3/7 /
de ccc32	2, Mar 80	31	111_	8008	3/3
A CCC 33	25 Mar 20		6	8003	319
OLCCC34	, 25 Mar 80	14	18	8004	320
X CCC 35 CNX	26 MAR 80	7	3	IRAN	321
× ccc 35 🗸	26 MAR80	7	3	IRAW	322A+8
x ccc 37 1	27 MARSO	32	<u>: //</u>	IRAN	323
ov CC 6 38	27 May 80	14	<u>8</u>	; T	324
OIL CCC 39 CHY	28 Mar 80	1	. 6	8004	325
OLCCC 40	28 Mar 80	31	<i>i</i> ./	8004	326
orccc141	1 Apr 80		16	8003	327
x ccc 42 /	1 APR80	7	3	IRAN	329 A+8
or cc H3	2 Apr 80	7	. 3	8002	329 -
oilece 44	3 Apr 80	$\mathcal{B}$	, II	8002	330
OLCCC45	3 Apr 80	14	<u></u> 8	8003	33/
in ccc 46 No ign	3.77	7	3	8009	332
1 CCC 47 1011	4Apr 80	31	1	8009	333
Lece 48 HUNGE	4 Apr 80	14	8	8009	1334
OLCCC49 UNY	8 Apr 80	14	8	8003	335
X CCC 50 /	8 APR 80	27.5	6	IRAN	336
ox ccc 57pproved	For Release 2000/08/10	1	00180150	1	337
on 60652	9 Acr 80	' 3/	<u> </u>	8010	338

Seggion	Pate	Viewn	File	757	Tope
Miccess Noty	10 Apr 80	8	1/	8009	339
× ccc 54 √	10 APR 80	32		IRAN	340
CCC55 No Spel	10 APR 80		8	8009	34//
0× 10056	11 Apr 80	10.5		8011	342 A+B
on cecs?	15 Apr 80	11	8	8002	343
al ccc 58	15 Apr 80		8	8003	344
OLCCC 59	16 Apr 80	,31		8009	395
CCC 60 CH NOTHE	16 APR 80	10.5		IRAN	346
olucec 61	1) April 80	<b>g</b>	-+"	8009	347
x ccc 62 /	17 APR 80	46	//	IRAN	348
× ccc 63 v	17 APR 80		6	IRAN	349
× ccc 64 /	18 APR 80	27.5	6	IRAN	350
x ccc 65 v	19 APR 80	19.5		TRAN	351 351 A+R
Xccc 66 /	19 APR80	7	3	IRAN	352 ATB
XCCC 67 /	19 Apr 80	3/		TRAN	353/4+1
X CCC 68 V	22 APR 90		6	IRAN	354
× ccc 69 /	22APR80		6	1	355
0000701	23 APR 80	27.5	6	1	356
8 CCC711	23 APR 80	31			357
xcoc721	93 cep 80	10.5		IRAN IRAN	T
x ccc731	23 apr 80		6	1 .	360
x CCC 741	23 apr 80	36	3		360
x CCC 75V	23 apr 80	#01	6		361
XCCC 961	03 Cpr 80	#8	1//	IRAN	1
Occ 771	23 Cipe 80	4105	3	IRAN	7363
x 200 781	23age 80	# 03	1	1	
x ccc 791	24 Cype 80	# 08	1/	IRAN	
@ccc 801	24 apr 80	27.5	7	1KAN	.5
x (((( 8 1V	24 apr 80	# 2 4 (2. 20.5)	11		
DCCC - 821	24 apr 80	# 08	<del></del>	TRAN	
xccc - 23/	24 apr 80	# 10,5	3	+RAN	36/
0000-84V	24 en 80	# 07	6	IRAN	1
(1)(1)(C- 85V	24 age 80	# 01		IRAN	,
DCCC - 861	24 apr 80	# 10.5	7	JAN.	373
x 100-87	24 apr 80	# 24	3	INAN	374
x ccc 88/	25 Apr. 80	# 07	11	INAN	
X CCC 891	25. Apr. 80	# 08			376
	or Release 2000/98/10 :	CIA-BDF96-00792	2R0001001500	1 .	378
XCCC 911	1 May 30	3	+ '/-	Fran	4

·					
Session #	Date	Viewer	File #	: 13 T	Tage
X CCC 92 V	1May 80	7	3	Iran	378
y ccc 93/,	2 MAY 80	1	6	IRAN	379
X cc c 94 /	2 may86	10,5	1	IRAN	380
olecce 95	6 May 80	10.5	1 - i	8012	381
orcc96	6 MAY 80	19,5	6	8012	382
ecc 97CNX		10,5	1	IRAN	NoNE
014 (cc 58	7 May 80	7	3	8003	384
on ccc99	7 May 80	//	8	8013	385
ou CD	7 May 80	1	6	8013	386
OK CDI	8 May 80	8 x	1/	8003	387
ok cd2	9 May 80	1	6	8003	388
of CD3	12 MAY 80	27.5	6	8014	389
OK CD4	12 MAY 80	7	3	8014	390
× CD5/	13 MAY80	19.5	6	IRAN	391
x CD6V	GBYAM EI	i	6	IRAN	392
OV CD7	14 MAY 80	31	1	8009C	393
or CD8	14may80	36	3	8009C	394
CD9 .	15 MAY 80	32	<u> </u>	8009C	395
ON CDIO	15 MAY80	46	11.	80091	396
× CD IV	15 MA 780	24,5	1	IRAN	397A+B
OK CD12	20 May 80	19.5	6	8015	398
OK CD13	20 MAY 80	10.5	1	8015	399A+B
OK CD14	20MAY <i>80</i>	27.5	6	SP TNG	400
X CD15V	21 MAY 80	36	3	IRAN	401
X CD16/	21MAY80	7	3	IRAN	402
ok CD 17	22 MAY 80	<b>8</b> 8	11	8016	403
OK-CD18	22 May 80	8	11	8009C	404
OK CD19	22 MAY 80	31	1	8016	405
OKCD 20	23 MAY 80		8	8009 E	406
OLCD 21	23 MA & 80 *	47.5	$\mathcal{B}$	8017	407
OK- CD 22	27 May 80		6	8016	408
OKCD23	27 May 80 *	24.5	1	8217	409
ok CD 24	28 May 80	11	8	8013	410
XCD 25	20 may 80	8.5	3	IRAN	411
OKED 26	28 May 80	8.5	3	8009	412
oked 27	29 May 80	8	11	8018	413
okc D 28	29 May 80	8	11	8019	4/14
The state of the s	or Release 2000/08#10	CIA-RIPP96-00792R00	0100150	•	415
614C030	30 May 90	l ¬	3	8018	1416

شبشد	0		1.4	##	-1 #	<b>-</b>	
Gession #	Date	1	Viewer	· .	Filett	1 -	Tope #
OKCD 31	30 May 80		//		8	8019	417
X CD 32	03 JUN 80		1		6	IRAN	418
XCD 33 ✓	0310080		36		3	IRAN (2)	419
614CD 3A	04 JUN 80		27.5		6	SP TNG	420
accd 35	08 JUN 80		19.5		6	SP TNG	
04CD 36	08 JUN80		1		6	SP TNG	
× cd 37√	05JUN80		46		l II	IRAN	423
DKCD38	05 Jun80		8		11.	8016	424
DKCD 39	05 JUN80		31		)	8009B	425
XCD 40	06 Jun 80				3	8003	426
dr CD 41.	06 Jun 80		11		8	800 9	427
DKC 0 412	10 Jun 80		7		3	8003	428
* CD 43/	10 JUN 80	من	08.5		3	IRAN	429
6KCD 44	12 Jun 80	*	8		11	8020	
OKED 45	12 JUN 80	4	10.5		1	8020	1 1
X CD 46CNX			10.5		1	8021	Nowe
& CD 47	13 Jun 80	1			8	8021	
ONCD 48	13 Jun 80	*	10.5		1	8021	433
OKCD 49	16 JUN 80		1		9	SPTNG(5)	1
oked 50	16 101/80		19.5		6	SP TNG(6)	· ·
oked 51	16 JUN 80		27.5		6	SPTNG(7)	<u>.</u>
OKCD52	17 Jun 80	i	.11		8		437
oked 53	17 Jan 80				3	8003	t .
a c054	18 Jun 80		10.5		1 (-		1
A CD 55	18 JUN 80		14		8	8022	441
or CD 56	18 Jan 80		14			8009	
CD 57	19 Jun 80					1	443
× CD58 /	19 JUN 80		46	,	1	IRAN	444
× cD59	20JUNBO		31		2	1RAN	445
X 0060/	20 JUN 80 24 Jun 80		36			8009	f
dc CD 61		;	3/			8024	i
OK CD 62	24Jan 80 25 Jan 80		3/		6	8003	
CD 63			7		1 ,	8024	· · · · · · · · · · · · · · · · · · ·
OKCD 64	25 Jan 80		3/	*	6	Iran	450
Y CD 65	25 Jun 80 26 Jun 80		q		11	8003	451
C 0 66	26 Jun 80		0		111	Iran	452
XCD 67 V	r Reléase 2000/08/	10 · 0	CIA-RDR96-00	792R00		1	
ek CDG1	27 Jun 80		/	. 021100	6	8023	454

325.57010	Oate	Viewer	File.	757	Tage
1	27 Jun 80	31	1	8623	455
04070	30 July 80	11	8	8023	456
WCD71	30 Jun 80	31	1	8023	457
WC072	15al 80	, \J	6	8023	458
ok(073 olco74	1 Jul 80		6	8025	459
614CD 75	2 JUL 80	10.5		8023	460A+B+C
<b> </b>	2 JUL 80	7	3	IRAN	461 A+B
XCD76	35ul 80	8	11		462
OKCD18	35W 80	8.	11	8025	463
* CD79	3JUL80	36	3	IRAN	464 A+B
× cp 80V	1010180	46	11	IRAN	465A+B
X CD81 4	1000C80	08	11	IRAN	
XCD82V	1010180	8.5	3	IRAN	
MCCD 83	1120180	3./	1	8026	
61CCD 84	11 Jul80		6	8026	
arc0 85	1454180	Land of the second second	1	5 Trg (8)	
akc D86	145ul 80		6	SpTrs	411
X CD 87		7	3	IRAN	
1 drs 88	16 34180	3/	1		473
OKCD37	17 Jul 80		6		474
X CD 90 V	17Jul 80	1	6	1	475
>co 911	1850 80	24.5		Iran	476
OKED 92	22 Jul 80		6	8027	477
OKCD 93	23 Jul 80	)	3	8020	1
OK PA	23 Jul 80	<u> </u>	13	8026	479
OILCD 95	24 Jul 80		6	8026	480
X CD 96 1	<i></i>	31	1	Zran	181
OLCD 97	25 Jul 80	3.1	1 /	8026	482
OK 6098	20 31180	La Company	1 /	8023	483
OKCD99	28 Jul 20.	<u> </u>	1	12.62	11,
OF D	29 Jul 80	1	. 6	8023	
ok D1	29 Jul 80	7	2	8027	
ON D2	31 Jul 80		6	8020	•
OK D3	3/ Jul 80	31	1 /	8027	
OK DY	1 Ang 80	8.5	3		ŗ -
X D 5	26 Aug 80	1	6	Iran	•
X D6	26 AUG 80	7	3	IRAN	
Approved For	, , ,	A-RDP96-80792R0001		)1,70RAY	492
X D 8	26 Aug 80	19.5	- 6	IRAN	1 493

\* NO SUMMARY OR Report Resulted by:
TASKING AGRENCY. Customer HAS Reviewed
& listered to tape.

···	_		,			
	Date	VIEWER #	F-1 (4	2		TAPE
X D9 \	26 Aug 80 )	31		A CALLED TO SERVICE STATE OF THE SERVICE STATE STATE OF THE SERVICE STAT	Iran	494 E
XDIO	28 AUG 80	46			IRAN	495
X DII	28 Aug 80	3/	•	, **	Iran	496
× 0KD12	28 AUG 90	7	3		2020	497
X of D13	28 Aug 80	46		<b>,</b>	020	498
	28 Aug 80		6		020	499
0KD15	29 AUG 80		4		TNG-10	500
OKD16	29 AUG 80	19,5	1	,	TNG-11	501
014D17	02 SEP 80	27,5			PTNG-12	502
614DI8CHX	02 SEP80			1	IRAN	NOTAPE
XD19	025EP80	36	ı	¥	IRAN	503
X Dao	03 Sep 80	1	}	<del></del>	IRAN	504
XD21	035EP80	31		3	IRAN	506
X D 2 2	63 SEPBO	36		6	LRAN	507
X D23	03 SEP80	46	· •	11	8028	508
* D24 #	04 SEP80	10.			8028	509
* D25	045EP80	46	1	11	IRAN	510
X D26 IX D27 #	04SEP80	08	· ŧ	11	8028	511
or D2BNX	095EP80	0.	±	3	18003	MOTAPE
01LD29	05 SEP80	3	.5	6	18003	512
ox 030 M	05 Sip80.	7	, , , , , , , , , , , , , , , , , , , ,	_3	8020	513
OK D31	8 Se 8 80	19	.5	6	8029	504
012D32	8 Sep 80		7	8	8029	
OKD33	8 Sep 80		· · · · · · · · · · · · · · · · · · ·	ු දි	8029	516
0K.034 Km	85,780	10	7.5	1	802)	SNABC
XD35	9 SEP 80	4	9.5	3	IRAN	5/8
XD36 King	9 ser 80	10	),5		FRanc	7
016737	10 Sep 80		36	3 b	8020	
OKD38 Now	े १० ४०% ४०	Aleren	A Section of the sect	b	8030	· · · · · · · · · · · · · · · · · · ·
OKD39 M	10 Sep 80	<u> </u>	0.5		8030	1
OLCD 40	11 Sep 80		28	11.	803	٠,٠٠٠
OND 41	11SEP80	1 2	7.5	6	SP TIVE-	4 -
OK P 42 21	11 Sep 80		8		802	3
OKD 43 0	12 SEP 80	Section 1	1	6	802	
OKD 44	125ep80	3	10.5	3	802	1 /11/24
OILD 45 MG	2.5EP30		36 6-0 <del>07</del> 92R00	ŧ	001-0 go 3	*
0KD 47 md	Release 2000/88/10	1 217-1101 9	9-0 <del>9</del> 1321(00	F. 100700	803	
J-0 7 1 MO	LIC PEP & D		f t	1	ميد حمد	

Needed. Note: What was on tape, has been typed out!

\* Customer has listered to takes -- No typed report Recurred At This Time

SG1A

DG2 - Will be sent via DACOM

LTC WATT WIll hand carry notes of SESSION to

CUSTOMER. No transcript Recurred At This time.

Summary only

Summary only P96-00792R00010015000

	Sessian	, Date	Viewer #	File	TST Type
	OK DYB	17 Sep 80	7	3 3	8003 531
	** D49 ASORT	17 SEP80	36	3	8020 532
	01CD50	19 SEP 80	10,5	1	IRAN 533
	al - D 51	195EP80	8,5	3	IRAN 534
	OKD 52 HT	22 SEP 80	36	3	8020 535
	QLD53	22 SEP80	10,5		12AN 536
No Reports-	→ <b>D</b> 54	24 Sep 80	47.5	8	8033 537
-ustoner	* D55	24 SEP 80	08	11	8033 538
mon-toned	* D56	245EP80	19.5	6	8633 539
Mors 232 Sta		245EP80	8,5	3	8033 540
M	* D58	24 SEP80	31	e respective	8033 541
	¥ D59	255EP80/	19.5	6	8033 542
	* D60	255EP80	8.5	3	8032 543
	L* D61	25 SEP80	19,5	6	803 54
	OCD62	92 Feb 80	31		8029. 545
	014D63	30 SEP 80	27,5	6	8020 546
	01< 064	30 Sep 80	31	1	8020 547
	0140.65 nd	010CT80	10.5	1	IRAN 548
•	X D 66	0100 80	/	6	Iran 544
	X D67	020CT80	46		IRAN 550
	OL D63	0700780	/ :	6	SP TNG14 051
	0KD69	07€T80		6	SP TNG 15 552
*	OKD TO MCR	0800780	//	8	8032 553
	onCD71	0800780		6	SPTNG 16 554
	01CD72	0899780	1	6	5P TNG 17 555
	OKD73	0901780	46	11	8032 556
	0 = D 74 Km	encer se	46	11	8035 557
	0(4D 75	09°CT 80		6	5P TNG 18 558
	0(CD76	10 OCT 80	10.5	3	8 34 5590
	OK DIT	10001 80	7	١	8034 561
	OKDIE	10 Oct 80 10 Oct 80	7	3	8034 562
	× D80	14 OCT 80	19.5	36	IRAN 563
	X D81	14 OCT 80	7	3	IRAN 564
<b>Ye.</b>		15 OCT 80	1	6	8029 565
	OK 183	150cT80	10.5	,	8027 566
	ON D 84 KMD	15 Oct 80	7	3	8035 567
	Approγed For Rele	ase 2000/မှန်/ <u>၂</u> မှ ်ငြိုA-R	DP96-00792R0001	00150001-0	SP TING*19 568
	OK D86	16 OCT 80	46	, <b>Q</b>	8032-0569
		1000100	, )	.,	100,02

Jummaily only

Summary only
Summary only
Summary only
Summary only

Summary only

Sammary:

Summary

	•	A 4	ا <b>ند</b>	-1	<del></del>	T .
	Session 1/10	Oate	Viewer #	File	Ts T	Tupe
$\overline{}$	OKD87 H	160cT 90	7	3	8020	
	OK D 88	1605 80	7	3	Iran	57
	OK-D89 OKD 90	16 OCT 80	46	11	IRAN	572
		160ar 80	31		8023	3
	XD 91	1760 88	17	3	Iran	574
	<b>★</b> D 92	17 OCT 80	19,5	6	IRAN	575
	0V-D 93	17 OCT 80	1776	6	5P TNG 20	i
	OKD94 KM/	20 OCT 80	27,5	6	8035	577
	014D96 (ABORT!)	20 OCT 80 220CT 80		6	5PTNG 21 8020	5/8
	0170 96 (ADOK1.)	14 . 10	/	3		2/9
	al D97	BATE TOR 30 Oct 80 CIA	0	11	8036	580
	ac D 98	30 Oct 80 CIA	8	6	1 -	581
	ac D 99	300CT80 CIA	10.5		Ę	E
	ole DC	31 00780 C/A	7	3	8034	
•	OK DC-1	03 NOV 80 CIA	10.5		8037	
Summary	& OKDCZ (carcel-)	05 Nov 80 CRD	1/	5	8035	
	OK-DC3 Kum	05 No 180 CRD	27.5-	6	8035	
		06 NOV80 1CS	19.5	6	IRAN	587
	×DC5	06 Nov 80 1CS	31	į.	IRAN	588
	OK DC6 H	07 Nov 80 CIA	7	63	2	589
	OKDC7 Kum	OTNOVBO CIA	10,5	j	É	590
	X D C 8	12 NOU BO JES	7	3	Iran	591
	XDC9	12NOV 80 JCS	10.5		1	592
	OILD CIO	12 NOV80 CIA		6	8036	593
	OILDCII KUR	13NOV8 CIA	31		1	594
	OKDC 12 MCR	13 NOV80 CIA	46		8023	595
	X DC 13	13 NOV80 Jes	8		DRAW)	596
	BKDC14	14 NOVEO CIA	/ (	6	8037	597
Summary	X DC15	20 NOV80 JCS	8	. / )	Iran	598
Summery	XDC16	20 NOV80 JCS	10.5	1	Trais	599
•	OKDC179			6	8038	600
	OKDC18 KUD	U 1	10.5		8038	601
With hay	× NC19	25Mar 80 JCS	/	6		602
Sum		26 NU18 JCS	10.5	/	1 1 -	60,2
Strong A	2 A	26 Nov 80 JCS	7	3	Iraz	604
Trung		28 NOV 80 OG	1	6	8039	605
Tran		22000/08/10 CCIA-	KDP9600792R0001	1001/50001-0		606
tra	5 01 DC 24 0m	JDec 30 CIA	/	6	8036	607

Approved For Release 2000/08/10 : CIA-RDP96-00792R000100150001-0									
Seeson !	DATE	FOR 1	LIEUER #		TOT,				
SESSION OILDC25 916	3De. 80	CIA	7	<u> </u>	` 1	600			
OKOC26 Kinz	3 De 280	CIA	10.5	1 8	' 1	607			
01CDC 27	4 Dec 80	CIA	8	11 8	1	610			
Summong X DC 28 tid	4DEC 80	JCS	8		1	611			
dcDC 29	4DEC80	OG	1		ž	612			
CNX DC30	4DEC80	C12	31			No Tape			
Samay XDC31	50ec	ICS	7			613			
Summary XDC 32	5 DEC	JCS	19,5	- Fr	7	614			
OISDC33KB	5 Dec	CIA	31			615			
OKDC 34 KM	5 DEC	OG	10,5			616			
OLDC35	5 Dec	CRO	27.5	7	8035				
OKDC36	9 Dec 80	CIA	7		9	618			
0 <b>4</b> 0 c 37	9 Dec 80	CJA	10.5		į	619			
Summary X DC 38	10 DEC 80	JCS	19,5		RAN	620			
Summany - DC39	12 DEC80	عدم	7		IRAN IRM	621			
Samerany XDC 40	110000	: L	8			622			
Summary X DC41	11DEC.86	JCS	31	1	IRAN	623			
OK DC 42	11 DEC80	ACSI	19.5		8033 8033	624			
01< DC 43	11 Dec 80	ACST	31	, ,	8033	626			
OF DC44	12 Dec 80	1 _ 1	19.5			ž			
6K DC 45 OK	15 DEC80	i (	C.T. Carlotte	ŧ	8038 8038	628			
OK DC46H	15 Dec 80	06	7			629			
OKDC47	15 Dec	06	10.5	•		630			
Summary X DC-48	18 DEC 80		Desperation of the control of the co		8040				
Trans XDC49	15 Dec 80		3/	6	ŧ	632			
Summary XDC 50	19 DECEO		19.5	1	Iran	72.			
Samuely XDC51	19 Dec 80	•	7	3	7	į			
summary OICD C52	19 Dec 80	i	SG1A	6	10 -0	635			
de D C 5 3	19 Dec 80		31		1	7:			
× DC54		i i	31	/	IRAN				
Sunning × DC55	5JAND/	JCS	1	6	IRAN	경			
Summary XDC 56 OK DC 57m		7	19,5	6	8101	639			
OKD C58			7	3	8101	640			
21.0550	7JAN81	م میسا	1	<sub>G</sub> SG1A		641			
	8JAN81		E. Walker	6	IRAN	1			
Summary XDC60 Trans XDC61	85an81	1	31	Trea unreliefed	IRAN	643			
• •	1		7	3	/RAn	i i			
Trans DC 63	ease 2000/08	s/10; CIA-R	DP96-08793R00010	uu150 <b>0&amp;</b> 66	\	645			
V 41.2		: 1				- i			

Approve	Approved For Release 2000/08/10 : CIA-RDP96-00792R000100150001-0								
SESSION	DATE	FOR	VIEWER	FILE	TGT	TAPE			
X SUMMARY DC - 64 14	13 JAN 21	1c2 \	19.5	6	IRAN	T-646			
X DC-65/	15 Jan 81	CRD	46	1/	8032 C	T-647			
OK Trans DC-66	21 Jan81	ITAC/CRO	19.5	6	8/01	T-648			
OK Trans DC-67	22 JAN 81	Taimet	08	[]	8102	T-649			
ONLSUM DC-68	23 Jan 81	CRD	7	3	8035	T-650			
dyans DC-69	27 Jan 81	55B	3.1	<i>l</i>	8103	T-651			
Offrens DC-70	27 Jan 81	55 B	31	<u>. (</u>	8103	T-652			
OKTIONS DC-7/M	285am 81	CIA	/	6	8104	T-653			
OLTTEN 5 DC-12	28 Jan 81	CIA	7	3	8104	T-654			
OLITIONS DC-73	29 JAN BI	CR4	46	11	8035	T-655			
OV Frans DC-74	29 JAN81	CRD	27,5	6	8035	T-656			
OKTrans DC-75	30 Jan 81	553	1,	6	8103	T-657			
04 raws 0 c- 76	30 Jan 81	SEB	)	6	8103	7-658			
OV5444 DC-77	4Fe681	cRD	$\Box$	3	8035	7-659			
Oldrans DC-78	5 Feb 81	CIA	46	//	8/04	T-660			
OFTrans DC-79	5 Feb 81	CIA	3/	/ /	8105	T-661			
OFrages DC-80	6 Feb 81	CIA	7	3	8106	T-662			
OIL Trans DC-81	11 Feb 81	ACSI	31	1	8033	T-663			
OK Trane DC-82	11 FEB81	ACSI	31	1	8033	T-664			
04 Trans DC-83	Ω .	CIA	08	11	8105	T-665			
Of Trans DC-84	12 FEBSI	CIA	7	3	8106	T-666			
Of Tray S D C-85		CIA	08	11	8105	T-667			
	v 19 Feb 81	CIA	7	3	8106	T-668			
OL Trans UC-8%	AC-	CIA	j	6	8106	T-669			
OK . 700 0 00 88	LV	CIA	31	1	8106	7-670			
Old Trans DC-89	79/A	ACSI	08	11	8033	T-671			
OK Truns DC-98		ALSI	19.5	6	8033	T-672			
OK Trans DC91		ACSI	3/	1	8033	1-63-			
OK Trons DC92	44	CIA	3.1	1 .	8106	T-674			
OK Trans DL93		CIA	08	11	8/66	1-675			
OK Trans DC94		CIA	/	1.6	8106	T-676			
OR Trans DC 95		ACS!	8	11	8107	T-677			
ok Trans DC96	12 MARS1	ACSI	1	6	8107	T-678			
OK Trains DC 97		ACSI	31 _	<u> </u>	8107	7-679			
CHITTANS DC 98		CIA	08	11	8108	T-680			
Trans DC 99	19 Mar 81	CIA	27.5	6	8108	T-681			
of Trans DCC	20 Mar	CIA	10.5		8108	T-682			
ON Trans DCC 1	20MAR	WATT	1	6	8109	T-683			
OIL Trons Approv	ed For Release	2000/08/10	CIA-ROP96-	d079 <b>2</b> R0001	00150601-0	T-634			

	• •	ed For Release	2000/08/10	: CIA-RDP96-	00792R00	0100150001-0	0
Ses	STOW	Date	FOR	Viewer	File	TGT	TAPE
Trans	DCC42	6 May	16 FR TNG	27	12	load 1-W	T-724
2 mars 16	Dcc 43	7 May	CIA	8	11	8036	T-725
of Sum	1	7 Max	IGFY WG	i i	8	Comol 6-5	T-726
of Trans	1	8 May	CRD	27.5	6	8035	T-727
<b>ov</b> -Trans	i		IGFP TNG	27	12	GEO COORD	T-728
bictrans		12 May	CIA	Entity Sufficient	6	8111	7-729
OKTraws		13 May	CIA	31	/	8036	7-730
	DCC 49	ISMAY	IGEP THU	V.	8	Coord 12	7-731
	DCC 50	14 MAY 81	ITAC	46	11	8113	T-732
•	DCC 51	15 MAY81	2 R B	27.5	6	8035	T-733
plusum	DCC52	15 May SI	CRD	7	3	8035	T-734
	DCC 53	15 MAY 81	IGFP TNG	27	12	COURD 6-8	T-735A+B
-oVIrans	DCC54	20 May 81	ITAL	/	6	8//2	T-736
olltrans	DCC 55	20 MAY 81	CRD	31	1	8112	T-737A+B
alltrans	DCC56	ZIMAYOI	CRD	46		8035	т-738
Trans	DCC57	21 May 81	XX -TNG	27	12	Coord - 1-8	7-739
* Trans	DCC 58	21 May 81	ITHC	3/	<b>!</b>	8113	T-740
of Trans	DCC 59	22 MAY 81	CRD	7	1 3 8	8035	T-741
	1		IGFP TNG	//	<u> </u>	4-5	T-742 2
	DCC 61	27MAY81	CRD	7	3	8035	T-743
N4 trans	1	,	IGFP TNG	F	12	2-5	T-744
	DCC63	19 May	ITAC	31	1	8/12	T-745
oleTrus	DCC 64	· <u>1</u>	ITAC	/	6	8/13	T-746
X Trans	DCC65	1	ACSI	31	/	8107	1-747
ollTrans	DCC 66	01 JUN 81	ACSI	1	6	8107	T-748
ok Trans	DCC 67		IGFP-TNG	27 ·	12	GC 19-8	T-749
ok Trans	DCC68	03JUN 81	CIA	27,5	6	8108	T-750
OKTrans	DCC 69	Ø3 Jun 81	ACSI	<b>3</b> 6	3	8107	T-751
JIG Trans	DCC 70	\$4 Jun 81	ACSI	8	11	81¢7	T-75Z
Trans	DCC 71		IGFP-TNG	<i>a</i> 7	12	GC 4-W	T-753
SILTrans	DCC72	11 Jun81	CIA	8	11	8114-A	T-754
SICTrons	Occ 73	12 Jun 81	CIA	/	6	8114-B	T-755
11 Trong	DCC74H		CIA	7	3	8114-6	T-756
JICHAWS	OCC75	16 Jun 81	ACSI		6	8/07	T-757
it Trans	D(C)6#	,	AMSAA	7	3	8115	T-758
1 Frans	DCC77	185um 81	AMSAA	1	6	8115	T-759
CK Trans	DCC 18#	ı i	AMSAA	7	3	8115	T-766
OLC Trans	Dcc 79	24 JUN81	CIA	1	6 007@9D000	8036	T-761
<b>OK</b> Trans	DOEDERON	edforRelease	<b>20QQ(08/10</b>	: CIA7RDP96-	UU793R000	01093599901-0	UT-762

Annrove	ed For Release 2	000/08/10 ·	CIA-RDP96-0	0792R0001	00150001-0	
Session	Date	FOR	VIEWER	F112	TGT	TAPE
OIL Trans DCC3	24 Mar	CIA	1 7	3	8106	T-685
Tranc Decy	25 Mm	CIA	1	6	18111	T-686
ON NORPT DUCS	25 Man	TNG Deno	47.5	8	142A	T-687
& True Duch	27 Man	CIA".		6	8111	T-688
of Trans DCC7	27 MAR81	ACSI	1.	6	8107	T-689
OKTrens DCC8	27 Mar 81	ACSI	31	/	8107	T-690
OK Trans Deca	27 Mar 81	IGFATHO	27	12	24 A	T-691
at Trans D (C10	29 mar 81	ACSI	8.5	3	8033	7-692
OIL Trans DCC 11	29 Mar 81	ACSI	31	1	8033	T-693
ON Trans Dec 12	30 Mar 81	ACSI	08	11	8033	T-694
OIL TRAIDS DCC 13	JOMAR 81	ACST	19.5	6	8033	T-695
of Trans DCC 14	30 MAR 81	CIA	1	6	8111	T-696
OK Trans DCC 15	1 Apr 81	CIA	1	6	8110	T-697
ov Trans DCC 16	1 APR 81	CIA	31	Ì .	8110	T-698
ol Trans DCC 17	1APR81	CIA	36	3	8108	T-699
OLTMANS DCC18	į.	Acsi	19.5	6	8033	T-700
de Trans Dec 19	2 APR 81	CIA	31	1.	8106	T-701
614 Trans DCC 20	2 APR BI	IGFP TNG	27	12	43A	T-702
Trans DCC21	2 APR 81	HCSI	8,5	3	2033	7-703
TOL Trave DCC22	3 HPR 81	ACSI	19.5	6	8033	T-704
OIL Trans DCC 23,	run)	# FP TNG	•	12	40.A	1-705
oic Trans DCC 24	'} .	CIA	10.5	/	8108	7-106
OCTPANS DCC 25	140	CIA	27.5	6	8/08	T-707
ell Trans DCC 261	1 **	CIA	1	6	8111	T- 708
ok Trans DCC 27	Į.	CIA	08	11	8108	T-709
GIC Trans DCC 28	21APR81	CIA	31		8110 -	T-710
al C Trans DCC 29		IGFP TNG	27	12	27A	T-711
OK Trans DCC30		ITAC	8	"/	8112	<b>アーフノス</b>
OK Traws DCC31.	1	CIA	7	3	81101	T-713
OK Thans DCC32		IGFPING	27	į į	314	7-714
CKTRONS DCC33		IGFPTNE	27	/2	26-8	T-715
OKTRANS DCC34	29 Apr 81	CIA	7	6	8111	T-716
01-17am2 01035	1E : 8	TTAL	31	11	8112	ブーフ/フ
OLL Trans DCC 3610 OIL Trans DCC 37		ITAC CRD	08	11	8112 8035	T-718
Trans DCC 38	1 May	IGFP THG	07	6 12		T-719
OK Trans DCC 39	IMAY'	CIA	27	6	GEO CLORD 8-8 8111	T-720 T-121
of some person		IGFATUG	11		GEO COND 17-W	
ok Trans DApprove		9	CIA3RDP96-0	! i		
Com Naw & MChhiba	- 1 - 1/1/2000 4	- the biom o	21/33y(D1 00-0	ا ١٥٥٥ اعرف ،	CHAMO I-O	, , <del>,</del> , ,

Approv	ed For Release	2000/08/10 :	CIA-RDP96-	-00792R000	100150001-0	
SEFFION	שיואם	FoR	AIRWEK.	FILE	TGT	TAPE
Trans DCC 81	25 JUN 81	CIA	27.5	6	8116	T-763
Frans DCC 82	26 JUN 81	SSB	01	6	8163	T-764
· OK Trans DCC 83	30JUN81	AMSAA	.01	6	8115	T-765
· all Trans DCC 841	3010081	AMSAA	07	3	8115	T-766
· OK Trans DCC 85	0510181	CIA	01	6	8114C	T-767
, OK, Trans DCC 86	i. 1	SSB	01	6	8103	T-768
· or there DCC 821	N 0935L81	CIA	36	3	8114	T-769
· or Trans DCC 88	13JUL81	CIA	$\circ$	6	8114B	T-770
· or Trans DCC 8911	n .	ACSI	36	3	8107	T-771
· or Trans Dcc901	·	SSB	01	6	8103	T-772
· or Trans DCC911		SSB	46	- 11	8103	T-773
one Trans DCC 92		ACSI	36	3	8107	T-774
· WKTrans DCC 93	17/10181	ACSI	01	6	8107	T-775
· GK Trans DCC 94	22JUL 81	HUMINT	07	3	8117	T-776
· OLL Trans DCC 95	22JUL81	HuminT	46	11	8117	T-フフフ
ox Trans DCC 96	24JUL81	OPS GR	01	6	8118	T-778
· OK Trans DCC 97	<del></del>	Ops 60	01	6	8118	T-779
Trans DCC 98	•	HUMINT	01	6	8117	T-780
TRANS DCC. 99	29 JUL81	CLA	07	3	8036	T-781
. O/ Trans 800	30 JUL 81	CIA	08	11	8036	T-782
. de Thans 801	3 Aug 81	obs eb	36	3	8118	T-783
ON 18ms 805	4 Av G 81	CIA	01	6	8036	T-784
malungation for tape	14 AUG 81	HUMINT	46	11	8119	T-785
marging Kang FOYTE	14 AUGS1	HUMINT	8.5	3	8119	T-786
-O/CTRANS805	26 AUG 81	CRD	19.5	6	8120	T-787
BILTRANS 806	27 AUG 81	ACSI	36	3	8107	T-788
· OIC TRANS 807	27 AUG 81	ACSI	01	6	8107	T-789
OI SPECIAL TAME	28 AUC 81	ACSI	01	6	8107	T-790
POBENANT NO-	29 AUG&1	ACSI	01	6	8107	T-791
TRANS 810	29 AUG81	ACST	36	3	8107	T-792
118 24AT 10	45eg 81	822 8	19-5	6	8121	T-793,
TRANS 8/2	24 Sep 81	SSB	0/	6	8121	T-194
TRANS 813	200781	55 B.	01	6	8121	T-795
TRANS 814	14 OCT 8T	IGFATRNG	63	14	LOCAL-8Z	T-796
TRANS 815	15 OCT BI	IGFP TRNG	25	12	LOCAL-82	T-797
TRANS 816	20 OCT 81	IGFATRIC	25	12	LOCAL-82	T-798
TRANS 817	22 OCT 81	IGFP TRUC	<b>63</b>	14	LOC-82-6	T-799
TRANS SPEC-812	SEP 8L	55B	99 CIA BDB06	00702000	8103	T-800/A/8/C
TRANS 8 ASPPROV	eurron regease	484448360	CIASPLAP.	.001.a\text{\text{ik}000	100150001-0	T-799(4)

Approve	ed For Release 20	00/08/10 : C	IA-RDP96-0	0792R00010	00150001-0	
Session	Date	For	Venuer	Fele	Target	Tape
TRANS-819	29 Oct 81	IGFP THE	25	12	forme-1-82	T-800
TRANS-820	03 nov 81	IG-FP-TNG	25	12	Local - 13 - 82	T-801
TRANS-821	04 nov 81	IGFP-TNG	63	14		T-80:
TRANS - 822	09 nov 81	JGFP-TNG	63	14	Local -2-82	T-803
TRANS-823	10 nov 81	TEFRING	25	12	Local-10-82	T-804
TRANS-824	14 nov 81	ETAC	19,5	06	8123	T-805
TRANS-825	18 nov 81	IGFF-TNG	25	12	Local -12-82	T-806
TRANS-826	19 nov 81	IGF P-TING	63	14	Local - 19 -8.2	T-807
TRANS-827	02 Dec 81	IGFP-TNO	63	14	Local-4-82	T-808
-1RANS - 828	03 lee 81	IGFA-TNG	25	12	Local - 8-82	T-809
TRANS-829	04 Klie 81	INSem"	36	03	8122	7-810
TRANS-830	08 Dec 81	IGFP-TRUG	63	14	20042-20-82	T-811
TRANS-831	09 DEC 81	IGFA-TRUG	25	12	LOCAL-11-82	T-812
TRAMS-832	10 DEC-81	ITAC	27.5	06	8124	T-813
TRANS-833	11 DEC 81	ITAR	07	- 3	8124	T-814
TRANS-834	11 Dec 81	ITAC.	27,500	06	8124	T-815
Trans - 835	13 DEC 81	1795	07	03	8124	1-816
Trans - 836	13 DEZ 81	Sani	27.5	Ø6	8124	<b>3</b> 5817
- TRANS-837	16 DEZ81	Batti	19-5	Ø6	8123.	T 818
TRANS - 838	17 DEC	ITAC	<b>8</b> .	7.7.	8124	T 819
TRans 839	18 DEC	INSCOM	₽6 券	6	8125	T820
840	20 DEZ	INSCOM	7	<b>Ø</b> 3	8125	τ821
Trane - 841	21 DEC	INSCOM	46₩	6	8125	T822
TRANG-842	5 JAN 82	INSCOM	#6楼	6	8125	T823
MISSION SUSE 843	6 JAN 82	IGFP-TNG	25	18	LOCAL- 14-82	NOTAPE
Done 844	7 Jan 82	IGFP-TNG	63	14	LOCAL-15-82	
1 Rans - 1/845	12 JAN82	,	27.5	6	8201	T825
STMT ONLY 846	14 van 82	DGFP-TNG	65	14	SPEC. TGT.1	
NO TAPE Done 847	28UNTE1	ILFO-TNG	25	18	SPEC. TGT. 2	
done 848	18JAN82	JGFP-TNG	63	14	REMOTE TET. 8	
TRANS - 849	20 JAN82	INSCOM	6	6	8125	T 829
12 850		igfa -tn g	25	12	REMOTE TET 3	TB30
done 851	26 JAN 82	Inscom	6	6	8125	T831
don 1852	28 JAN 82	INSCOM	32	11	8122	1832.
Danc 853		IGFP-THE	63	14	REMOTE TET 4	T833
J Don 854	03FEB <b>82</b>	igfp-thig	25	12	REMOTE TET 50	T834 🛴
True June 855	04 Feb 82	ITAC	19.5	06	8123	T835
Trues done 856	· ·	TGFR TNG	25	070000004	Remote 9	T836
Trank MARRIONE	d For Rolegse 20	00/08/f106 (	IA-RDP96-0	0792 <b>R9</b> 001	QJ_5000190	T837

	Drop.	Lockson
Approved For Release 2000/08/10 : CIA-RDP96-00792R000100150001-0	20 N	" who
••	~~ <u>~</u>	

Approved	a For Release 200	UIUOI IU . CIA	-KDF30-00/		<b>•</b> 1	,
SESSION #		FOR	VIEWER#	FILE #	TARGET	
Trans Do 858		IGFATNG	25	12	Local 88	T-838
Truns days 859	10 Feb 82	IGFP THE	25	12	Remote A1	T-839
Trans pr 860	16 Fe6 82	IGFP TWG	63	14	Laca / 23-82	
Trans one 861	16 Feb 82	IGFA THE	25	12	Luce 1 16-82	
Trans Dord 862 +	17Feb 82	IGF P Ting	63	14	Kruste A-6	
Trans Dan 863+	1 .	IGFA TING	<b>头</b> 马		Renote A-5	7-863
Trus Dem 864 +	18Feb 82	IGFP TNO	63	14	Local 24-82	T- 864
Track Park 865 +	23Fe5 82	56FP Tue	25	12	Renote 4-3	1-865
Trans Dow 866 +	24505 82	IGFFFAG	25	12	Lucal 9-82	
Trins pul 867	25 Feb 82	IGFP ING	25	12	Ramoto A-10	وسيين ا
Trans. 000 868	25 Feb 82	IGFP THS	6 <b>3</b>	10	Rono MA 10	T-868
Tranz Doc 869	3 May 82	Inscom '	1	6	8/22	T-869
Trans For 870	4 Mar 82	Inscore	32	11	8122	T-870
Trans pm 871	9 Mar 82	IGFP TWS	63	14	A-4	T-871
Trunz find 872	9 Man 82	ICFPTHE	25	12	A-4	1-812
Trans Dord 873	10 Mar 82	IGAT Ting	25	12	13 courd	7-873
Trans Dune 874	11 Mar 82	IGFA Tive	63	14	2 coord	T-874
Trace Done 875	18 Mar 82	INSCOM '	32	11	8/32	T-875
Trace Dow 876	22 Mar 82	IGIP TWO	63	14	Could 22	7-876
Trans Done 877	22 Mar 82	IGFPINS	25	12	Coord #22	7-877
Trans Done 278	23 Man 82	INS com	/	6	8122	T-878
Trans Dave 879	25 Mar 82	Inscom'	32	11	8122	7-879
Trans Im 880	29 Mar 82	IGFFING	25	12	Coard 26	7-880
Trane boy 881	30 Mar 82	IGFP TNG	63	14	Coord 49	7-881
Trans Prof 882	31 Mar 82	Inscom'	management to the second of the second	6	8122	7-882
Trans Dune 883	1 Apr 82	INSCOR	32	11	4122	T. 883
Trans we 884	6Apr 82	INSCON	1	6	8122	7-884
Trans Dan 885	1Apr 82	IGFP TNG	25	12	count A12	F-885
Trum's Dame 886	8Hpr 82	TOFP TING	63	14	Coord 32	T- 88C
Trans Day 887	12Apr 82	IGFP TWO	63	14	coord 34	7-887
Truns Dom 888	13 Apr 82	IG60 7405	63	14	SST-1	T-888
Trans VM 889	13 Apr 82	IGFA TWG	25	12	Cooky 200.8	1
Tranc 890.	15 Apr 82	IGFI TAG	32	11	557-1	T-890
Trans and 89)	15 Apr 82	J GFP TWG	25	ノス	SST-1	T-891
	20 Apr 82	IGFP TWS	25	13	ss7-/	T-892
Trods 893	22 Hpm 82	IGFP Two	25	12	557-1	T-893
Trans 894	26 Apr 82	IGFP TWS	_ 3.K	43	557-1	7-894 T-09-
Trans Approve	d For Release 200	0/08/10 :*CIA	-RD₱96-007	92R0001001	50001-0	T-895
				ě		

aug 82	* note; Sessi	ion 932 -		#32 w	red	i i i i i i i i i i i i i i i i i i i
Appr	Nate; Season oved For Release	2000/08/10 C	TA-RDP964	00792R00	0100150001-0	te
SESSION	DATE	FOR	VIEWER #	FIILE #	TARGET,	TAPE #
Tras 896		IGFP Tous	63		SST-1	
Truis 897	29 apr 82	IGFP TWS	25	12		T-897
Trans 898		JEFF TINS	63	14	SST-1	r-898
Tragne 899	5 May 82	CIA		6	8202	r-819
Franc 900	11 May 82	IGFP TWG	63	14	SS 7-1	1-900
man 901	12 May 82	IGFP TAS	25	12	39 (00 rd'	T-901
Transur 902	13 May 82	CIA	32	//	8202	1-902
Tronz 903	14May 82	IGFPINS	63	14	200.3	7-103
Trans 904	17 May 82	IGFP Twy	13	14	27, Coord	
Trave 905	18 May 82	CIA	/	6	8202	T-905
Trans 906	19 May 82	IGFP TMG	25	12	14 court 1	t- 906
Trans 907	20 may 62	16 FF 7NG	JA	#		1-9.7
Trais 908	21 mony 82	FOFF ING	63	14.	A8	
Trans 909	21 May 82	IGFP7.NG	25	12	12 Coon of :	)
Trans 910	24 May 82	IGEP TWO	63	14	n word	
Trans 911	25 may 82	IGFP INS	25	6	SST-1	_
Trans 912	26 May 82	IBF! THE	25	12	<b>\$</b>	7.912
Trains 913	27 May 82	CIA	32	"	8202	
France 914	28 may 82	IGFP TNS	63	14	557-1	
Trans 915	28 May 82	ZGFP TNG	2.5	12	16 Coord	
Trans 916	1500 82	CIH:	/	6	8202	T-7/6
Trans 917	23km 82	IGFP TUG	63	14	SST-1	17-917
Trans 918	2 Jun 82	IGFP TNG	25	12	557-1	T-918
Trans 919	3 Jun 82	IGFP TNG	32	1/	557-1	7-919
Travs 920	45an 82	IGFP TNG	25	12	1 2	T-920
Trans 921	8Jun 82	IGFP TNG	1	6	SST-1	T-92/
Trans 922	9 Jun 82	IGFN TNG	25	12	#23	T. 922
Trans 923	11 Jun 82	IGFP TNG	63	14	A-9	F 923
Trans 924	14 Jun 82	IGEP ING	63	14	18 cond	T- 924
Trans 925	15 Jun 82	CIA	1	6.	8204	T-925
Trains 926	1750 N 82	CIA	1 8		8204)	T- 926
France 92)	205an 82	IGER THE	25	12	200,7	T-927
Trans 928	7 Jul 82	CIA	19.5	16	8203	T-928
11000 929	85ul 82	$CIJ^{\frac{1}{2}}$	146.	11	8203	T-929
100NS 930	95ul 82	CTA	19.5	6	8203	T- 130
Trans 931	11 aug 82	ITAC	1	6	8205	T-93/
	oved For Release	2000/16240 · C	A PRIDOR			F932
Hold 933	8 Sep 82		39	6	8208	7-933
	3 -07	i vare of the state of the sta		1		•

\* End of Grill Flame (and PROJECTS STILL HONDRED AS 4-F-)
Approved For Release 2000/08/10: CIA-RDP96-00792R000100150001-0

	SESSION	DATE	FOR	VIEWER #	FILE #	TARGET	TAPE #	
·	Traha 934	9 Sep 82	NSA	8	11	8207	7-934	
	Truno 935	10 Sep 82	WS A	32	Ь	8207	T- 935	
	Trans 936	145ep82	MZW	32	6	8207	T-936	
<b>X</b> .	Trung 937	17 Sep 82	NSA	32	6	8029	T-937 -	
making again. To proving the Principle of State	Report No.	Date /Time	Spon soil	Source #	FILE	Request No.	Tape #	
	938	211327 00782		63	14	NA	NA	
	939	2114270182	CRUT	63	14	NA	NA.	
	940	2115050et82	CRUT	63	14/	. NA	NA	
	941	22 13500-182	CRVT	. 63	14	NA	NA	
	942	22142700182	CRVT	63	14	NA	NA	
	943	2215032182	CRVT	63	14	NA	NA	
	944	221533 at82	CRVT	25	12	NA	NA	
	945	2509620582	CRUT	25	12	NA	NA	
	946	260900000		01	6	8206	T-938	
	947	26140900	CRVT	63	14	NA	NA	
	948	261439038		63	14	NA	NA	
	949	27144500Tm		63	14/	NA	NA	
	950	281003 out R	CRUT	63	14	NA	NA	
	951	28 1020 cets:	CRIT	63	14	NH	NA	
	952	28 10300078	CRUT	63	14	NA	NA	
	953	2908000to	CRUT	63	14	NH	NA	
10 to 10		29 08 37 00 180	CRVT	63	1+1	NA	NA	,
	•	01 0910 Nov 82		63	14	NA	NA	
	956	010925 Nov82	CRUT	63	14	NA	NA	
	957	020900 N. 182	CIA	01	6.	8204	T-939	
		02 1310 MW82	CRUT	63	14	NA	NA	
	959	02 1327 Nav 82	CRUT	63	14	NA	NA	
	960	050815NN 82	CRUT	63	14	NA	NA	
	·	050855Nau82	CRVT	63	14	NA	WA	
	• -	091340 Nov 82	CRUT	<b>63</b>	14	WA	NA	
	9 63 9 64	10 1425 AW 82	CRVT	_	14	NA	NA	
		150900 Nov 82	CRUT	63 63	14	NA	NH	
		161337 Nov 82	CRUT	_	14	NA	14	
·	966 977	180806 N.182	CRUT	63	14	NA	14 14	
	967	190915N6U&	CRUT	63	14	NH	NA	
Manager Street Service Street Street	968 969	031107065	and the second of the second o	63 63	14	NA	NA	
		college Repease	3	じょ CIA:RDP96-0			NA	
	Lister .		-Calleria			1 (	) · ·	

••					,		
CECCION	DATE FOR	۲ ا	VIEWER #			APE #	_
ŞEŞŞION	661053 Det	1	63	14	WA	NA -	- <del></del> 1
771	070900 Dec 82	?	01	6		T-940	
972	0809000c82	3	01			r-941	
973	081110 Dec 82 C	RUT	63	14	NA	NA	
974	08/130 Dec 82	CRYT	63	14	WA	NA	
975		CRVT	63	14_	NA	WH	
976		CRUT	63	14	NA	NA	= :
917	151317 Dec 82 0	CRUT	63	14	NA	WH	- ·
978	_/5/10	A ( ) of the contract of the c	And the state of t			NA	
979	041165 Jan 83 C	T.VA	63	14	NA		
·	1 7	RVT	63	14	NA	NA	
980	and the second s	CRUT	63	14	NA	NA	
982		CRUT.	63	14	NA	WA	
9 83	10 1115 Jan 83	CRVT	63	14		T-942	
984	11 0900 Jan 83	\$	01	6	8211	NA	
985	11 1115 Jan 83	ERVT	63	14	NA	1	
986	11 1300 Jan 83	<u>.</u>	07	3	8211	F-943	
987	12 0900 Jan 82,	3	01	6	8210	NA	
988	12 1105Jan83	CRUT	6.3	14	NA 8210-	T-945	
989 - C487-62	10 061000 Jan 83	?	08.	11:	8211	T-946	
990	130900 Jan 83	?	08.	11	NA	NA	
991	141320 Jan 83	CRUT	63	14	NA	NA	
992	171105 Jan 83	CRUT	63	14		T-947	
993	18 0900 Jan 83	?	01	-6	8210	T-948	
994	190900 Jan 83	<u> </u>	01	14	WA	NA	
995	191110 Jan 83	CRYT	63				
The second secon			۸ ۵	11	8210	1-949	
996	170830 Feb 83	<u> </u>	08	./	The state of the s		
	والمراحة المراحة والمراحة والم	A STATE OF THE PROPERTY OF THE	08	11	8302	T-950	
997	030900Mar 83		- 1	6	8302	T-951	
998	15 0900 Man 83	CIA	01	- 6	8303	T-952	
999	16 0900 Mar 83	NSA	01	11	8303	T-953	
1000	170900 Mar 83	NSA	OMPLETE TO				
			0/	6	8303	T-954	
1001	220900 Man 8		08	11	8303	7-955	
1002	240900Max 83	The same of the sa			the second secon	AND THE PARTY OF T	mega 371 kirkin
Appr	oved For Release	3000/98/10/2	CIA-RDP96	-0079 <b>£</b> R0	0010015000	1-0 7-956	

		1					
	SessiON	Date	For	V #	F#	Tayet	Tape
	1004	120900 apr 83	ACSI	01	6	8305	T-957
•	1005	130900 ger 83	ACSI	01	6	8305	T-958
	1006	140900gor 83	ACSI	01	6	8305	T-959
	1007	150900 apr 83	ACSI	01	6	8305	7-960
	1008	190900 apr 83	NSA	.3/	6	8304	T-961
	1009	200900 apr 83	CIA	01	6	8302	T-962
	1010	210900 am 83	CIA	08	11	8302	7-963
•	1011	271000 9283	NSA	01	6	8304	T-964
	1612	280900 apr 83	NSA	08	11	18304	7-965
	1013	290900 9283	CRVT	63	14	NA	NA
	1014	042100 Moy 83	AZN	01	6	8304	T-966
	1015	060900 May 83	NSA	08	11	8304	7-967
	1016	10 0 900 May 83	ACSI	0/	6	8305	T-968
	1017	12 0930 May 83	NSA	08	1/	8303	T-969
	1018	26 080 0 May 83	PCS1	01	6	836 S	T-970
	1019	260930 May 83	I 23 A	08	11	8305	T-971
	1020	070900 Jun 83	ACSI	01	6	8305	T-972
	7021	09090030183	ACSI	08	11	8305	<b>V-9</b> >3
	1022	110900Jun83	ACSI	01	6	8305	T-974
	1023	161000Jan83		08	11	8305	7-975
,	10 24	280900 Jan 83	•	01	6	8303	7-926
**	1625	30100Jun85	INSÓM	08	1/	82/0	7-977
	1026	1209005183	NSA	01	G	8307	T-978
	1027	130900Ju183	NSA	01	6	8507	T-979
	1028	19090050183	NSA	01	6	8307	7-780
~>	1029	260900 Jul 83	NSA	01	6	8307	7-981
	1030	03 0930 Aug 83	NSA	01	6	8307	T-982
	1631	090900 Aug 83	NSA	01	6	8309	T-983
	1032	110900 Aug 83	ns A	08	11	8308	7-984
	1033	220900 Ay 83	NSH	01	6	8308	T-985
	10 34	250930Aug 83	SED	08	11	8306	T-986
	1035	3009 00 Aug 83	SED	01	6	8306	r-987
	1036	0109005083	SED	08	11	8306	7-988
	1037	160700Scp83	ICLP	3	16	TNG	T-989
:	1038	191000Sep83		2	15	TNG	T-990
	10 39	270900 Sep 83	NSA	01	6	8307	r-991
	/ <sup>6</sup> 석Approved	Faf <b>Release20</b> 0	0/0 <i>8/4</i> %: CIA-R	DP9&-00	7 <b>9</b> 2R00	0166150001-0	T- 192
	10-11	120900 Oct 83	NSA	0.1	6	8307	T-993

ession	Date	For	V#	FEE	Tst	Tape #
1042	140900 Oct 83	ICLA	3	16	TNG	T-994
1043	141100 Oct 83	ICLP	12	15	Tng	T-995
1044	170900 Oct 83	ICLP	2	15	TNS	T-996
10 45	18 1000 Oct 83	SEO	01	6	8310	T-997
1046	19090000 83	CIA	01	6	8311	T-998
1047	200900 Oct 83	CIA	08	//	8311	7-999
1048	2109000003	ICLP	3	16	TNG	T-1000
049	246 900 00183	ICLP	3	16	TNG	7-1001
1050	2609000ct 83	INSCOM	01	6	83/3	T-1002
1051	2709000283	INSCOM	08	11	8313	T-1003
1052	05/100 Nov 83	ICLP	3	16	TNG	T-1004
1053	150900 N.V 83	NSA	01	6	8308	T-1005
1054	06 1000 Dec 83	INScom	01	6	8310	T-1006
1055	070900 Dec 83	INSCOM	01	6	8310	7-1007
1056	08090000 83	INSCOM	08	//	8316	T-1008
1057	200900Dec 83	ACSI	01	6	8314/	7-1009
058	201100 Dec 83	ACST	63	14	8314	T-1010
059	220900 Dar 83	ACSE	08	11	8314	T-1011
060	231000Jm84	CIA	01	6	8402	T-1012
261	231200 Jan 84	CIA	01	6	8402	T-1013
62	241000 Jan 84	SED	01	6	8312	T-1014
163	251000 Jan 84	SED	01	6	8301	T-1015
164	26090aJan 84	SED	08	11	8312	T-1016
065	310800 Jan 84	CIA	03	16	8402	T-1017
,66	311330 Jan 84	SED	03	16	8301	T-1018
4W C 20	020930 Jan 84	SED	08	11	8301	1-1019
768	140906 Feb 84	DIA/CIA	01	6	8302	T-1020
069	210932 Mar 84	CIA	81	6	8404	T - 1021
070	21/324 Man 84	CIA	01	6	8404	T-1022
71	280940 Man 84	CIA	63	14	8404	T-1023
572	290810 Mar 84	CIA	63	14	8404	T-1024
<del>, 7</del> 3	290930Ma 84	CTA	01	6	8404	T-1025
074	021507 apr 84	CIA	63	14	8404	T-1026
075	030900gn 84	NSA	01	6	8406	7-1027
76	031420 an 84	NSA	63	14	8406	T-1028
77	540900 apr 841	CIA	01	6	8404	T-1029
778	11 1430 apr 84	CIA	63	14	8404	T- 1030
779	18 1045apr 84	CIA	61	6	8404	T-1031

Approved For Release 2000/08/10 : CIA-RDP96-00792R000100150001-0 UH For CTA 02IS 8404 1081 160 615Ap84 AJD 0215 1082 8404 rope 162020Am84 1083 NSA 240900 apr 841 6/ T-1033 8405 1084 NSA 250900 an 84 8405 T-1036 01 NSA 1085 020900 Man 84 T-1037 01 8406 1086 300000 may 84 8 407 SED 6 T-1038 01 8407 1087 0 32 14 T-1039 301030 Man 84 63 1088 191000 Jun 84 T-1040 8407 SED 01 NO TAPE 1089 7 JUN 84 8407 SED 102 (IS)

63

SED

14

080935 AUG 84

1090

8407

7-1041